Case 3:08-cv-01362-BEN-WMC

EN-WMC Document 4 Filed 08/11/2008 Page 1 of 1 United States District Court SOUTHERN DISTRICT OF CALIFORNIA [F]

Rocky M Contreras

Plaintiff,

2008 AUG 11 AM 11: 15

V.

0. 08cv1362-DMS-WMc CLERK US DISTRICT OF CALIFORNIA SOUTHERN DISTRICT OF CALIFORNIA

REPØRT OF CLERK AND ORDER OF

Omar Vazquez	Defendant	TRANSFER PURSUANDER V "LOW-NUMBER" RULE.
REPORT OF CLERK PURSUANT TO LOW NUMBER RULE		
Re: "Low Numbered" Case No. 08cv0044-BEN-WMc		
Title: Contreras v. McKenna et al		
Nature of Case: 28:1331 Fed. Question		
The above "low numbered" case and to	the present case appear	r
x (1) to arise from the same or substantially identical transactions, happenings or events; or		
x (2) involve the same of	or substantially the sam	ne parties or property; or
involve the same patent or trademark or different patents or trademarks covering the same or substantially identical things; or		
x (4) call for determination of the same or substantially identical questions of law; or		
(5) where a case is refiled within one year of having previously been terminated by the Court; or		
x (6) for other reasons would entail unnecessary duplication of labor if heard by different judges.		
New Case #: 08cv1362-BEN-WMc		
This case was transferred pursuant to the Low Number Rule. The related cases have been assigned to the same judge and magistrate judge but they are NOT CONSOLIDATED at this point; all pleadings must still be filed separately in each case.		
	W . 9	Samuel Hamrick, Jr., Clerk of Court,
DATED: July 29, 2008	By: s/L Od	lierno
		(By) Deputy,
	above-entitled case	to my calendar pursuant to Local Rule 40.1,
DATED.		Roger T. Benitez United States District Judge
It appearing that the above-entitled case is properly transferable in accordance with the provisions of the "Low Number" Rule, IT IS HEREBY ORDERED that this case is transferred to the calendar of Judge Roger T. Benitez and Magistrate Judge William McCurine, Jr for all further proceedings.		
DATED: 8-//-08		Dana M. Sabraw
		United States District Judge